REMARKS

Claim Rejections - 35 U.S.C. §103

Introduction

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The base reference used for rejection is pre-grant

publication US 2004/0254424 of Simkulet et al., published

December 16, 2004. The current application which is the subject

of this office action, US 10/597,539, was filed as

PCT/US05/03215 on February 3, 2005, which in turn claims benefit

of provisional application US 60/542,736 filed February 6, 2004.

Consequently, the base reference US 2004/0254424 is disqualified as prior art, to the extent that any commensurate disclosures by

US 2004/0254424 on December 16, 2004 were previously made in

priority document US 60/542,736 on February 6, 2004.

As described in detail below, the subject matter of the rejected claims was first disclosed in the priority application US 60/542,736, and so the base reference US 2004/0254424 is disqualified as prior art. Because all claims rejections of record are made under 35 U.S.C. \$103 and because US 2004/0254424 is used as the base reference for all of these rejections, all rejections of record are overcome by the disqualification of US 2004/0254424 as prior art, and no claim amendments are required.

Because no claims are amended, any future office action which may be issued by examiner will not be necessitated by applicants' amendment. Therefore, any such future office

action, to the extent that it has a different basis than the current rejection, must be non-final.

Having overcome all rejections of record by the disqualification of US 2004/0254424 as prior art, and given the breadth of prior art already on the record in this case including prior art uncovered in counterpart cases abroad, it is applicant's view that all claims are novel and non-obvious in relation to all qualified prior art of record, and so should be allowed at this time.

Below, we examine in further detail, how all of the independent claims in the present application are fully disclosed by priority application US 60/542,736, thereby disqualifying US 2004/0254424 as prior art.

15 Disqualification of US 2004/0254424

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Independent apparatus claim 1, which is mirrored by independent method claim 22, specifies: "An apparatus integrating forward and panoramic fields, comprising: a primary reflector, comprising a convex surface in relation to the forward field, reflective on at least part of said convex surface; a secondary reflector, forward of said primary reflector relative to said forward field, reflective on at least part a surface thereof facing rearward toward said primary reflector, comprising a substantially flat geometry facing

rearward toward said primary reflector; a primary reflector hole in said primary reflector, substantially centered about an optical axis of said apparatus; and a secondary reflector hole in said secondary reflector, substantially centered about said optical axis, said secondary reflector hole comprising a diameter smaller than a diameter of said primary reflector hole." Independent method claim 22 contains similar recitations.

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Independent apparatus claim 43, which is mirrored by independent method claim 44, specifies: "An apparatus integrating forward and panoramic fields, comprising: a primary reflector, comprising a convex surface in relation to the forward field, reflective on at least part of said convex surface; a secondary reflector, forward of said primary reflector relative to said forward field, reflective on at least part a surface thereof facing rearward toward said primary reflector, comprising a substantially flat geometry facing rearward toward said primary reflector; a primary reflector hole in said primary reflector, substantially centered about an optical axis of said apparatus; and said secondary reflector comprising a diameter smaller than a diameter of said primary reflector."

All of the foregoing claim elements are clearly disclosed in priority application US 60/542,736. For example:

Page 4, last paragraph states:

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". . . The omnidirectional optical system 100 is comprised of a primary reflector 102, a secondary reflector 104, a forward imaging lens group 106, a focusing lens group 108, an image plane 110, and an optical axis 112."

Page 5, first full paragraph states:

"In the preferred embodiment, the primary reflector 102 has a spherical geometry, with a hole through the central apex centered on the optical axis 112."

Page 5 second paragraph states:

"In the preferred embodiment, the secondary reflector 104 has a flat or planar geometry with a hole centered on the optical axis 112. The secondary reflector 104 is placed in front of the primary reflector 102 with respect to the image plane 110 and is centered along the optical axis 112."

Page 6 first full paragraph states:

"The forward imaging lens group 106 is designed to collect the forward field of view 318 and transfer it through the focusing lens group 108 to the image plane 110. The forward imaging lens group 106 defines the forward field of view 318 boundaries. . . . The

forward imaging lens group 106 is placed directly behind the secondary reflector 104 with respect to the image plane 110 and it is centered on the optical axis 112."

These features are all described with reference to Figures 1 through 6 of priority application 60/542,736, which map very tightly to Figure 1 through 6 of the subject application 10/597,539, and which predate the cited base reference US 2004/0254424.

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As regards independent claims 1 and 22, these figures 1 through 6 of priority application 60/542,736 clearly illustrate that the primary reflector comprises "a convex surface in relation to the forward field, reflective on at least part of said convex surface," that the secondary reflector is "forward of said primary reflector relative to said forward field, reflective on at least part a surface thereof facing rearward toward said primary reflector, comprising a substantially flat geometry facing rearward toward said primary reflector," that the primary reflector hole is "substantially centered about an optical axis of said apparatus," that the secondary reflector hole is "substantially centered about said optical axis," and finally, the "secondary reflector hole comprising a diameter smaller than a diameter of said primary reflector hole." Base reference US 2004/0254424 - which was published after the filing

of priority application 60/542,736 - is thereby disqualified in relation to independent claims 1 and 22, and the 35 U.S.C. §103 rejection of these claims is thereby overcome. Because of this, the rejections of any claims dependent upon claims 1 and 22 is also overcome.

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Similarly, Figures 1 through 6 of priority application 60/542,736 also clearly illustrate that the primary reflector comprises "a convex surface in relation to the forward field, reflective on at least part of said convex surface," that the secondary reflector is "forward of said primary reflector relative to said forward field, reflective on at least part a surface thereof facing rearward toward said primary reflector, comprising a substantially flat geometry facing rearward toward said primary reflector," that there is "a primary reflector hole in said primary reflector, substantially centered about an optical axis of said apparatus," and finally, "said secondary reflector comprising a diameter smaller than a diameter of said primary reflector." As such, all elements of independent claims 43 and 44 were disclosed in priority document 60/542,736, before the publication of base reference US 2004/0254424. Base reference US 2004/0254424 is thereby disqualified in relation to independent claims 43 and 44, and the 35 U.S.C. \$103 rejection of these claims is thereby overcome.

Allowable Subject Matter

Applicants appreciate the indication of allowable subject matter, and look forward to allowance of the remaining claims in light of the disqualification of base reference US 2004/0254424 as prior art.

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Conclusion

With all rejections of record having been overcome, applicants look forward to receiving a notice of allowance in the near future.

As noted earlier, if this reply does not result in allowance of all claims, applicants' counsel hereby respectfully requests a telephone interview with examiner Timothy J. Thompson, following receipt of this reply, and prior to issuance of any further office action.

Finally, as also noted earlier, because no claims are amended, any future office action which may be issued by examiner will not be necessitated by applicants' amendment. Therefore, any such future office action must be non-final.

Respectfully submitted,

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